Extra

TO:

All Users of Construction Standards

FROM:

Mr. Terry H. Otterness, Design Program Manager, Roadway Engineering Group

Mr. August V. Hardt, Assistant State Engineer, District Operations Group, Administration

SUBJECT:

Revisions to Construction Standards

Several changes are being made to existing Construction Standard Drawings and the Construction Standards Index.

Major changes include: revising and expanding dikes and berms, replacing buried anchor guard rail with nested guard rail, consolidating bolted anchor guard rail into one standard, updating glare screen, and new standards for: guard rail transitions, concrete half barrier transition, and rub rail. Also, eleven existing standards are being deleted.

A complete listing of the changed Standards and the various revisions is as follows:

REVISED DRAWING	REVISION
C-03.10 Ditches, Channels, Dikes & Berms	Deleted old note 4 that referred to a non-existant standard. Corrected spelling of "dyke". Added slope rounding to crown and grader ditch details. Added a callout for profile grades on channels with a bottom width more than 10'. Expanded standard: ditches and channels on one sheet and dikes on another. Added items frequently used as details: ditch dikes, pipe berms, headwall berms. Fixed dike slopes within clear zone or "recovery area" at 10:1. Added a perspective view of a typical median dike installation.

C-05.30 Sidewalk Ramps

Type 1 - Added note indicating 4' minimum bottom width, as per ADA.

Types 2 & 4 - Added note indicating that for curb heights over 7" to see plans.

Modified note indicating that for curb heights under 6" to use values shown for 6" high curb.

REVISED DRAWING	REVISION
C-07.01 PCCP Joints	Revised median barrier joint to show all PCCP. Revised median barrier joint to show AC and PCCP and revised the joint. Added note on pavement cross slope.
C-10.28 Nested Steel W Beam	New standard replaces old buried anchor portions of old Stds C-10.23 & C-10.24.
C-10.29 Bolted Anchor Guard Rail	New standard from bolted anchor portions of old Stds C-10.23 & C-10.24
C-10.30 Guard Rail Transition W Beam to Half Barrier (Approach)	New standard from portions of old Stds C-10.25, C-10.30, & C-10.35. Removed all but first two rectangular plate washers. For steel posts, changed the W structural shape blockouts on the first two posts to 6"x6" tube.
C-10.31 Guard Rail Transition W Beam to Half Barrier (Appr.)(Curb)	New standard from portions of old Stds C-10.25, C-10.30, & C-10.35. Removed all but first two rectangular plate washers. For steel posts, changed the W structural shape blockouts on the first two posts to 6"x6" tube. Added rub rail. Added 25' of Nested (additional) Steel W Beam.
C-10.32 Guard Rail Transition W Beam to Half Barrier (Departure)	New standard.
C-10.39 Hardware for W Beam Transition to Concrete Barrier	New standard.
C-10.70 Concrete Half Barrier Transition	New standard from portions of old Stds C-10.25, C-10.30, & C-10.35. Revised shape of end of transition to that of bridge concrete barrier transition. Changed the long bolt holes to embedded anchors as per Std B-21.21.

REVISED DRAWING	REVISION
C-10.74 Hardware for Concrete Barrier Transitions	New standard.
C-10.80 Rub Rail	New standard from portions of old Stds C-10.25, C-10.30, C-10.35 & C-10.40. Standard 25' length of rub rail is to be cut, bent, and welded. End of rub rail is attached to last guard rail post with an additional blockout.
C-10.83 Hardware for Rub Rail	New standard.
C-10.97 Glare Screen	Added details showing location of glare screen on median barrier. Added detail that shows the routing of the top and bottom tension wires. Deleted size of hole for expansion anchor bolts. Added three types of wire ties for fastening the tension wires to the posts. Added a note and detail indicating that the glare screen fabric shall be installed such that it blocks headlight glare. Added details clarifying assembly of the top and bottom bolts. Changed the large Type B washer. Added a detail for when the glare encounters an obstruction.
C-12.20 Fence, Chain Link	Corrected bottom clearance dimension in note six. Revised length of corner posts on Type 2 fence. Revised the typical fence location drawing.

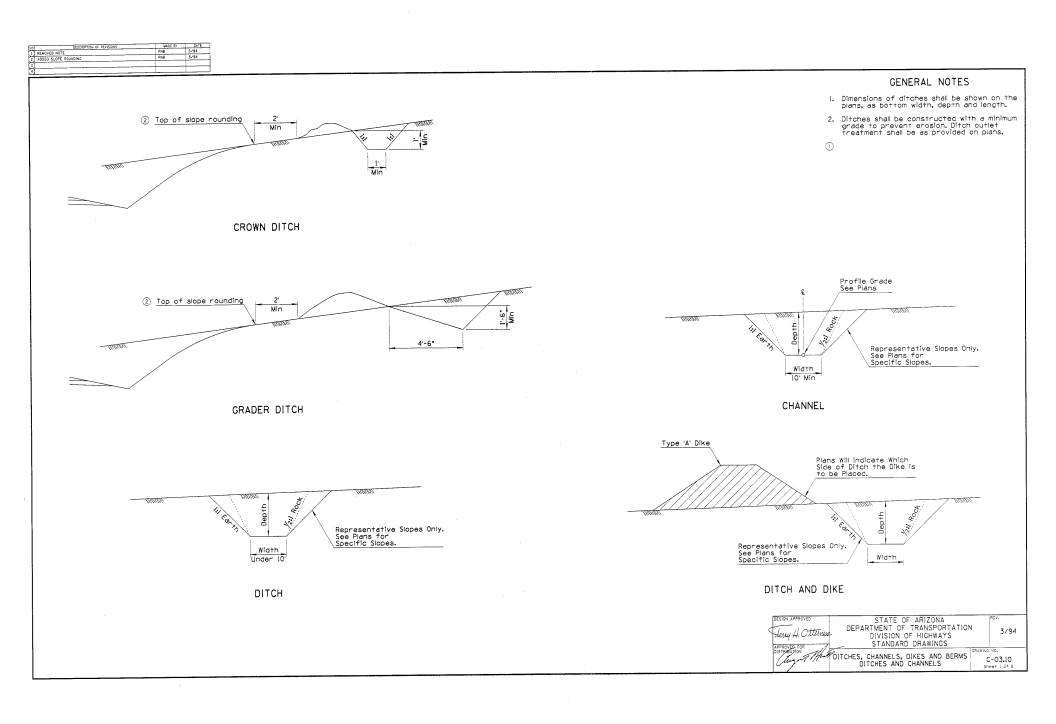
The following existing Construction Standard Drawings are being deleted.

DELETED DRAWINGS

- C-09.20 Grooving for Concrete Shoulders (Rev. 1/83)
- C-10.23 Buried & Bolted Anchor, Timber Post (Rev. 7/85)
- C-10.24 Buried & Bolted Anchor, Steel Post (Rev. 7/85)
- C-10.25 Transition W Beam (Timber Post) to Concrete Half Barrier (Rev. 3/87)
- C-10.30 Transition W Beam (Steel Post) to Concrete Half Barrier (Rev. 6/86)
- C-10.35 Transition W Beam (Steel Post) to Concrete Half Barrier, Curb Installation (Rev. 6/86)
- C-10.40 Transition W Beam to Concrete Median Barrier (Rev. 6/86)
- C-10.45 W Beam BCT Attenuator Assembly (Rev. 7/85)
- C-10.50 W Beam BCT Attenuator Assembly (Rev. 7/85)
- C-10.55 W Beam BCT Attenuator Assembly (Rev. 7/85)
- C-10.96 Glare Screen, Type "P", Concrete Median Barrier (Rev. 1/83)

CONSTRUCTION STANDARD - INDEX

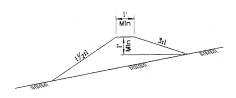
DRAWING NO.	TITLE	DRAWING NO.	TITLE
C-01.10 C-01.11 C-01.12 C-01.13 C-01.30 C-01.31 C-01.32	SYMBOL LEGEND GENERAL ABBREVIATIONS GENERAL ABBREVIATIONS GENERAL ABBREVIATIONS SLOPES, INTERSTATE SLOPES, PRIMARY ROADWAYS SLOPES, SECONDARY/MISC ROADWAYS PAVEMENT CROWN, PARABOLIC DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS) SPILLWAY, EMBANKMENT DOWNDRAIN, EMBANKMENT SPILLWAY, EMBANKMENT LENGTH TABLE DOWNDRAIN, EMBANKMENT LENGTH TABLE DOWNDRAIN, EMBANKMENT LENGTH TABLE DOWNDRAIN ENERGY DISSAPATOR SINGLE CURB, CURB & GUTTER EMBANKMENT CURB RAMP CURB & GUTTER LAYOUT CURB & GUTTER TRANSITIONS CONCRETE DRIVEWAYS & SIDEWALKS SIDEWALK RAMP (4 SHEETS) MEDIAN PAVING AND MOSE TRANSITION CONCRETE BUS BAY DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) GEOMETRICS, DETOUR PCCP JOINTS (2 SHEETS) LOAD TRANSFER DOWEL ASSEMBLY MAINLINE PCCP JOINT LOCATIONS (8 SHEETS) ENTRANCE RAMP PCCP JOINTS TRENCH BACKFILL AND PAVEMENT REPLACEMENT RAMP GEOMETRICS PAVED GORE AREA GROOVING FOR BITUMINOUS SHOULDERS	C-10.01 C-10.02 C-10.03 C-10.04 C-10.05 C-10.06 C-10.07	TYPE A GUARD RAIL INSTALLATION, REFLECTOR TAB TYPE B GUARD RAIL INSTALLATION, REFLECTOR TAB MEASUREMENT LIMITS FOR W BEAM AND THRIE BEAM SYSTEM G4(IW) AND G4(2W) BLOCKED OUT W BEAM (TIMBER POST) G4(IS) AND G4(2S) BLOCKED OUT W BEAM (STEEL POST) G4(IS-MODIFIED) BLOCKED OUT W BEAM (STEEL POST) WITH SPECIAL CURB AND GUTTER G9(A) AND G9(B) BLOCKED OUT THRIE BEAM (STEEL POST) G9(C) BLOCKED OUT THRIE BEAM (STEEL POST) HALE BADDIED CAST IN PLACE SLIP FORM
C-02.10 C-02.20 C-02.30 C-02.40	SLOPES, INTERSTATE SLOPES, PRIMARY ROADWAYS SLOPES, SECONDARY/MISC ROADWAYS PAVEMENT CROWN, PARABOLIC	C-10.09 C-10.10 C-10.11 C-10.12 C-10.13	HALF BARRIER, CAST IN PLACE, SLIP FORM HALF BARRIER, CAST IN PLACE, FIXED FORM HALF BARRIER, PRECAST MEDIAN BARRIER, CAST IN PLACE, SLIP FORM MEDIAN BARRIER, CAST IN PLACE, FIXED FORM MEDIAN BARRIER, CAST IN PLACE, FIXED FORM MEDIAN BARRIER, PRECAST FLARED BREAKAWAY CABLE TERMINAL ASSEMBLY (TIMBER POST) FLARED BREAKAWAY CABLE TERMINAL ASSEMBLY (STEEL POST)
C-03.10	DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS)	C-10.14 C-10.15	MEDIAN BARRIER, PRECASI FLARED BREAKAWAY CABLE TERMINAL ASSEMBLY (TIMBER POST)
C-04.10 C-04.20 C-04.30 C-04.40 C-04.50	SPILLWAY, EMBANKMENT DOWNDRAIN, EMBANKMENT SPILLWAY, EMBANKMENT LENGTH TABLE DOWNDRAIN, EMBANKMENT LENGTH TABLE DOWNDRAIN ENERGY DISSAPATOR	C-10, 16 C-10, 17 C-10, 18 C-10, 19 C-10, 20 C-10, 21	FLARED BREAKAWAY CABLE TERMINAL ASSEMBLY (STEEL POST) BCT ASSEMBLY STEEL BCT ASSEMBLY TIMBER GUARDRAIL ASSEMBLY (2 SHEETS) BARRIER DETAILS AT PIERS GUARD RAIL ANCHOR ASSEMBLY STEEL TERMINAL POST GUARD RAIL ANCHOR ASSEMBLY TIMBER TERMINAL POST
C-05.10 C-05.11 C-05.12 C-05.20 C-05.30 C-05.40 C-05.50	SINGLE CURB, CURB & GUTTER EMBANKMENT CURB RAMP CURB & GUTTER LAYOUT CURB & GUTTER TRANSITIONS CONCRETE DRIVEWAYS & SIDEWALKS SIDEWALK RAMP (4 SHEETS) MEDIAN PAVING AND MOSE TRANSITION CONCRETE BUS BAY	C-10. 22 C-10. 28 C-10. 29 C-10. 30 C-10. 31 C-10. 32 C-10. 70	GUARD RAIL ANCHOR ASSEMBLY TIMBER TERMINAL POST NESTED STEEL W BEAM (2 SHEETS) BOLTED ANCHOR GUARD RAIL (2 SHEETS) GUARD RAIL TRANSITION, W BEAM TO CONCRETE HALF BARRIER (APPROACH) (3 SHEETS) GUARD RAIL TRANSITION, W BEAM TO CONCRETE HALF BARRIER (APPROACH) (CURB) (3 SHEETS) GUARD RAIL TRANSITION, W BEAM TO CONCRETE HALF BARRIER (DEPARTURE) (3 SHEETS) HARDWARE FOR W BEAM TRANSITION TO CONCRETE BARRIER CONCRETE HALF BARRIER TRANSITION (4 SHEETS) WARRANGE FOR CONCRETE BARRIER TRANSITIONS
C-06.10 C-06.20	DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) GEOMETRICS, DETOUR	C-10.74 C-10.80 C-10.83	HARDWARE FOR CONCRETE BARRIER TRANSITIONS RUB RAIL (2 SHEETS) HARDWARE FOR RUB RAIL
C-07.01 C-07.02 C-07.03 C-07.04	PCCP JOINTS (2 SHEETS) LOAD TRANSFER DOWEL ASSEMBLY MAINLINE PCCP JOINT LOCATIONS (8 SHEETS) ENTRANCE RAMP PCCP JOINTS	C-10.97 C-10.98 C-10.99	GLARE SCREEN, CONCRETE MEDIAN BARRIER (3 SHEETS) BARRIER TRANSITION - TANGENT TYPES A & B (2 SHEETS) BARRIER TRANSITION - CURVE ROADWAY CATTLE GUARD - FOOTING TYPE
C-07.05 C-07.06	EXIT RAMP PCCP JOINTS TRENCH BACKFILL AND PAVEMENT REPLACEMENT	C-11.11 C-11.12	ROADWAY CATTLE GUARD - GRILL & GRILL CLAMP DETAIL ROADWAY CATTLE GUARD - FOOTING TYPE, MISC. DETAILS
C-08.10 C-08.20	RAMP GEOMETRICS PAVED GORE AREA	C-11.20 C-11.30	CATTLE GUARD, DRAINAGE CATTLE GUARD, RAILROAD
C-09.10	GROOVING FOR BITUMINOUS SHOULDERS	C-12.10 C-12.20 C-12.30	FENCE, WOVEN AND BARBED WIRE WITH GATES (5 SHEETS) FENCE, CHAIN LINK TYPES I AND 2 WITH GATES (3 SHEETS) CHAINLINK CABLE BARRIER (3 SHEETS)





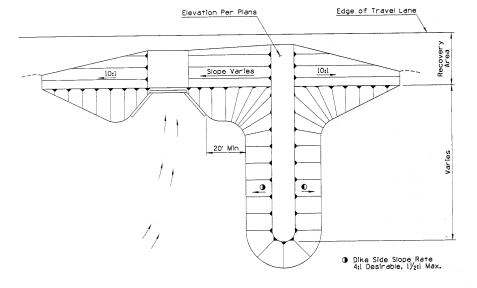


TYPE A DIKE



CROWN DIKE

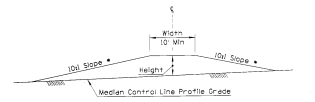
SLOPE	TABLE		
Inside Recovery Area	Outside Recovery Area		
	Desirable	Maximum	
10:1	4:1	11/2:1	



② TYPICAL DIKE INSTALLATION AT STRUCTURE Place dikes at structures to create water cushion.

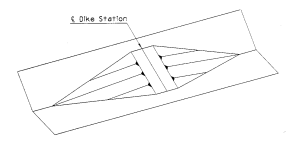
GENERAL NOTES

- Dimensions of dikes shall be shown on the plans as top width, height, length and top of dike elevation.
- Dike side slopes outside the recovery area shall be shown on the plans.



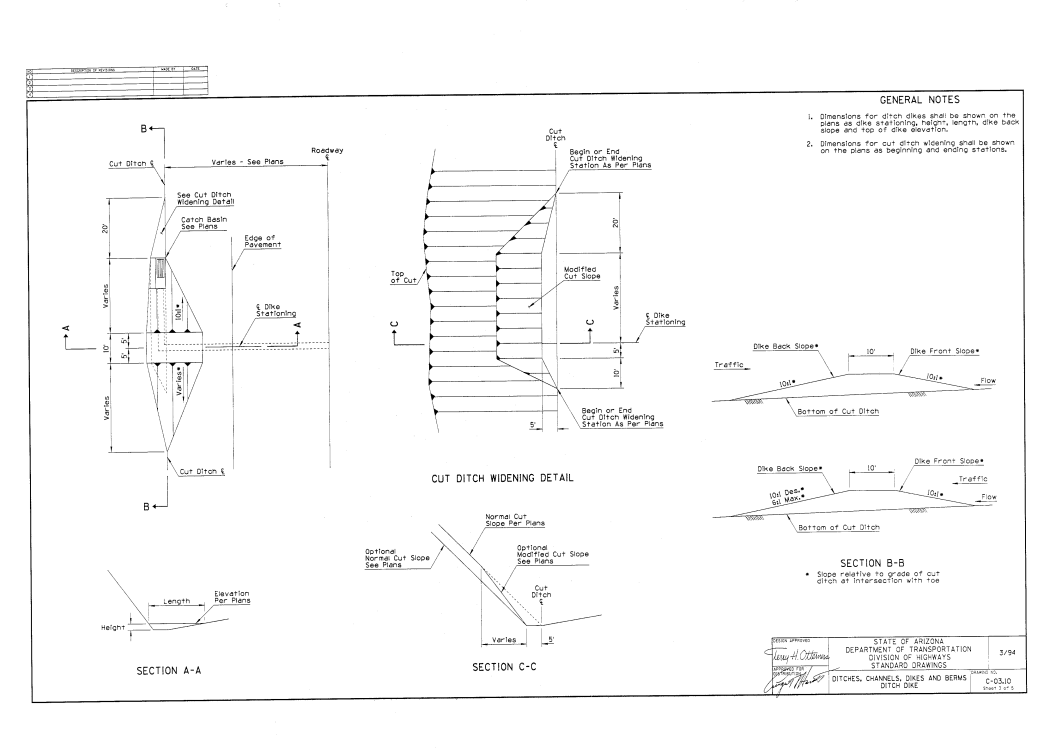
TYPE B TRANSVERSE MEDIAN DIKE

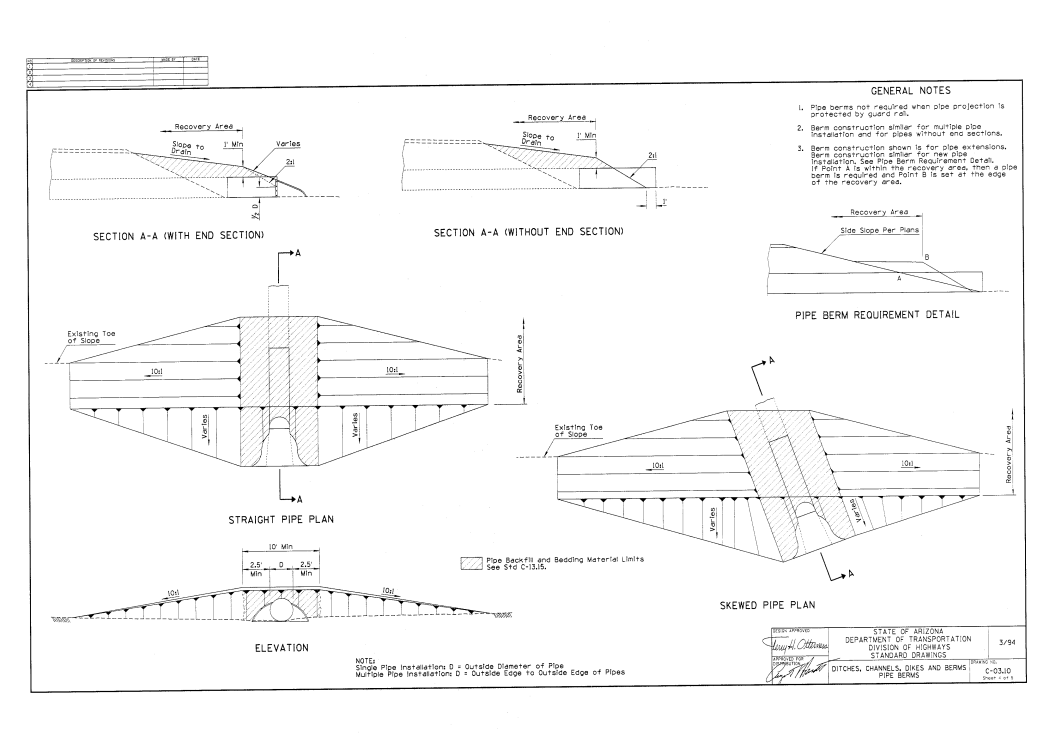
* Slope relative to grade of median at intersection with toe

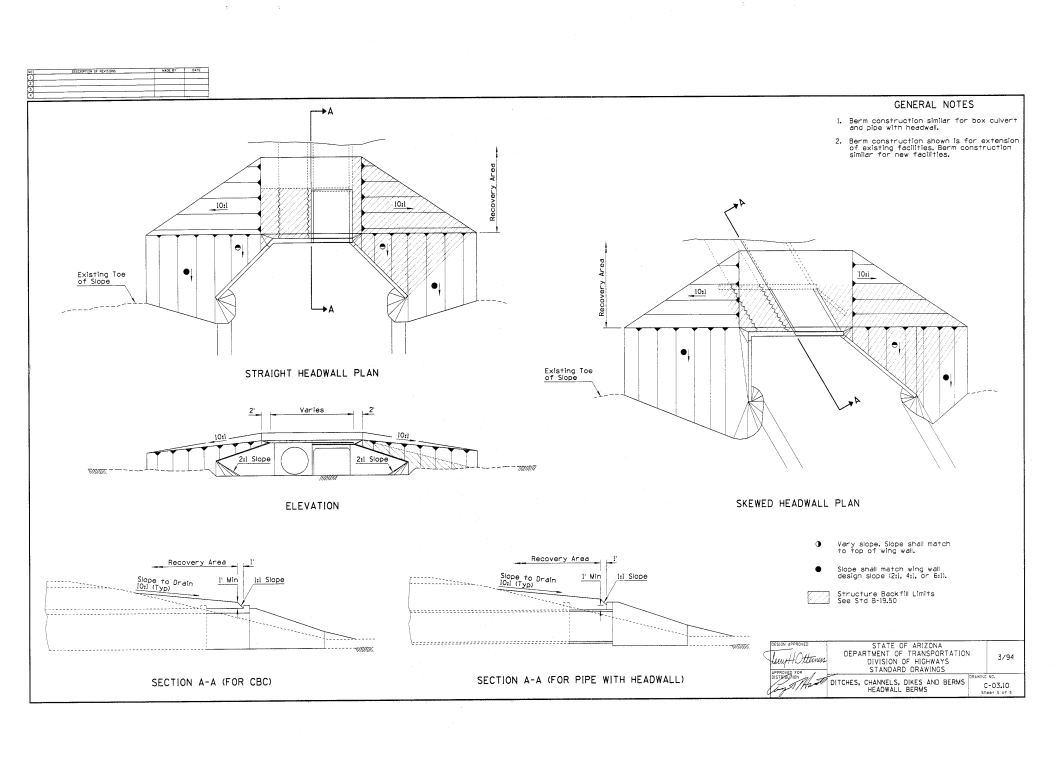


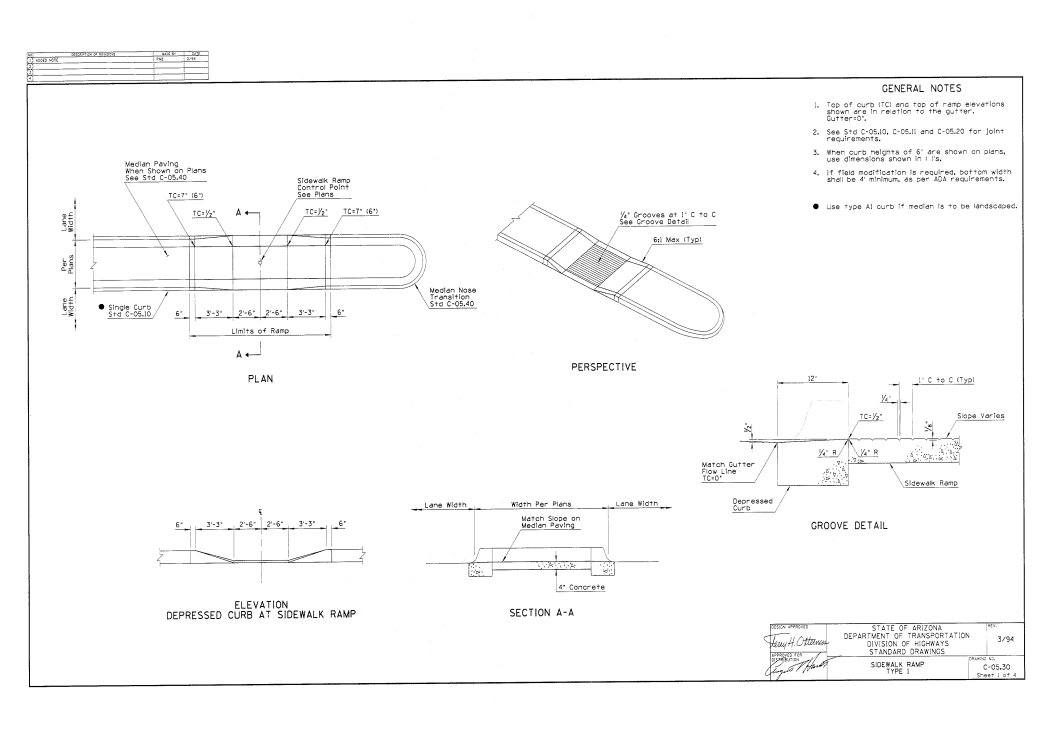
3 TYPICAL TRANSVERSE MEDIAN DIKE INSTALLATION

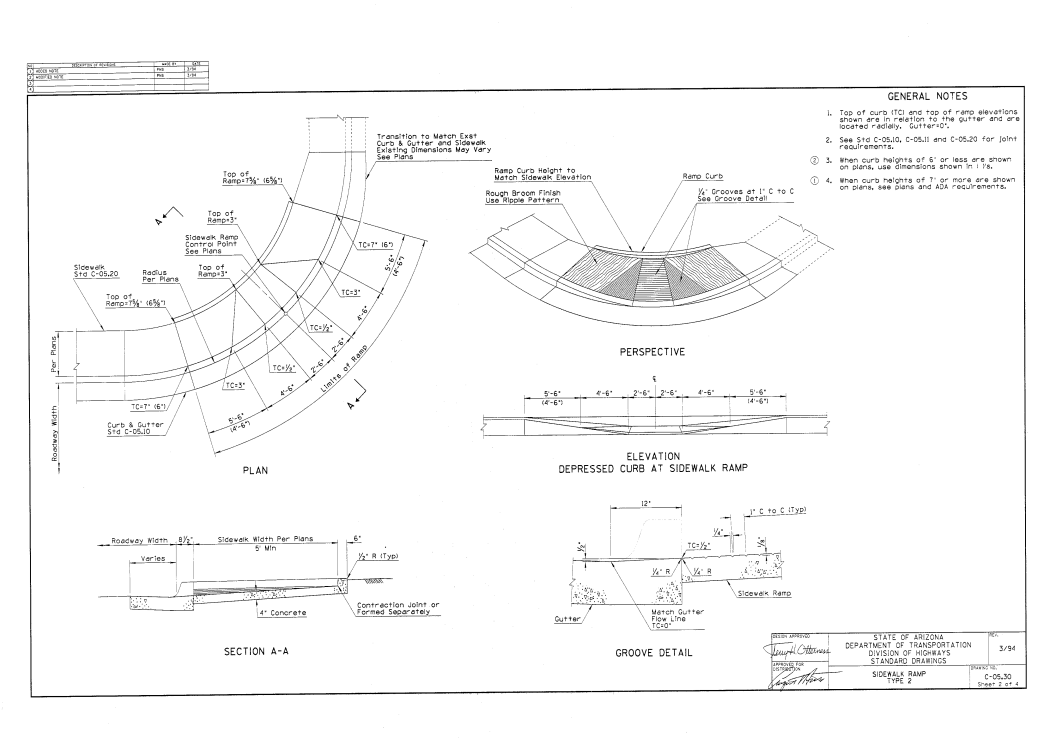
	DESIGN APPROVED	STATE OF ARIZONA	REV.
<	Terry 4. Otternes	DEPARTMENT OF TRANSPORTATION	3/9
	Gerry 747. Operates		1 3, 3
	ADDDOUGH FAR A	STANDARD DRAWINGS	
	DISTRIBUTION /		DRAWING NO.
1	Mark	DITCHES, CHANNELS, DIKES AND BERMS	C-03.10
	track / /	DIKES	Sheet 2 of 5

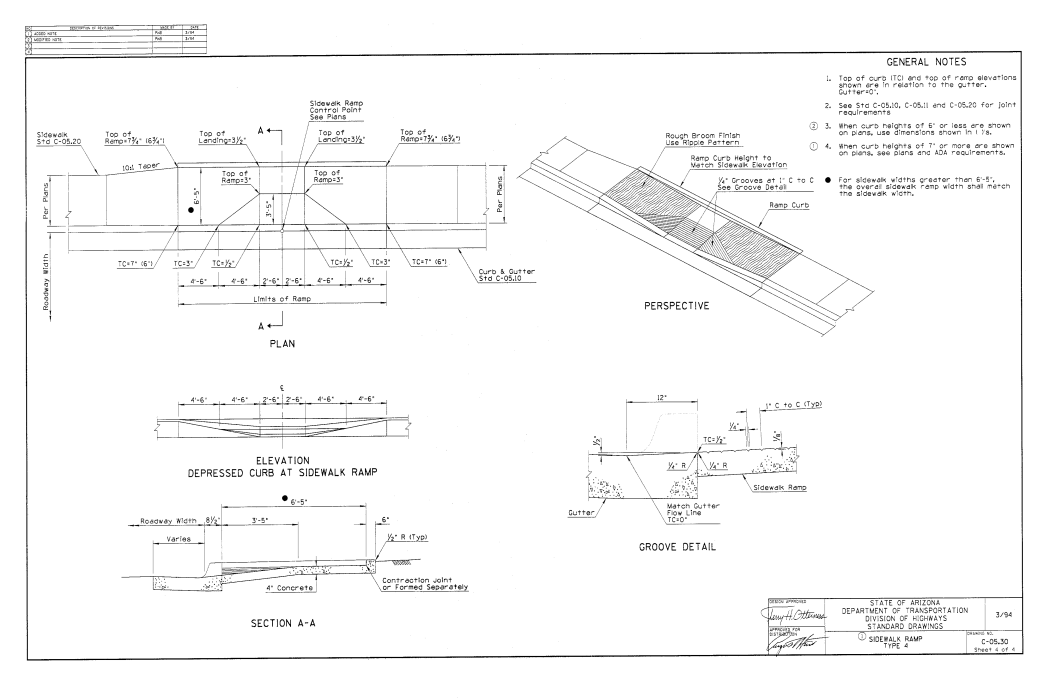




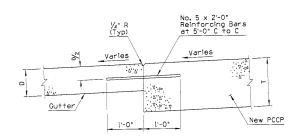




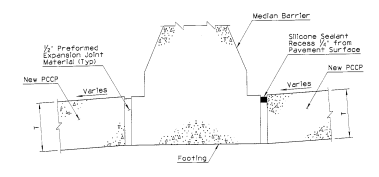




NOS DESCRIPTION OF REVISIONS	NADE SY	DATE
1 REVISED DETAIL TO SHOW ALL PCCP	PNB	3/94
2 REVISED DETAIL TO SHOW AC & PCCP	PNB	3/94
3 DELETED EXPANSION MATERIAL	PN3	3/94
AT ADDED NOTE ON PAVENENT SLOPE	J PNB	3/94



CURB & GUTTER JOINT
G Joint

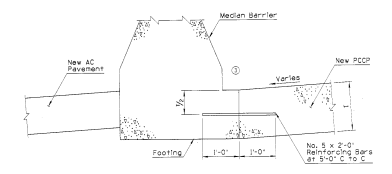


① MEDIAN BARRIER JOINT

B Joint
PCCP On Both Sides of Barrier

Half Barrier Varies Varies Varies Varies New PCCP No. 5 x 2'-0" Reinforcing Bars at 5'-0' C to C

HALF BARRIER JOINT
B Joint



② MEDIAN BARRIER JOINT

B Joint

AC Pavement On Back Side of Barrier

JOINT ABBREVIATIONS

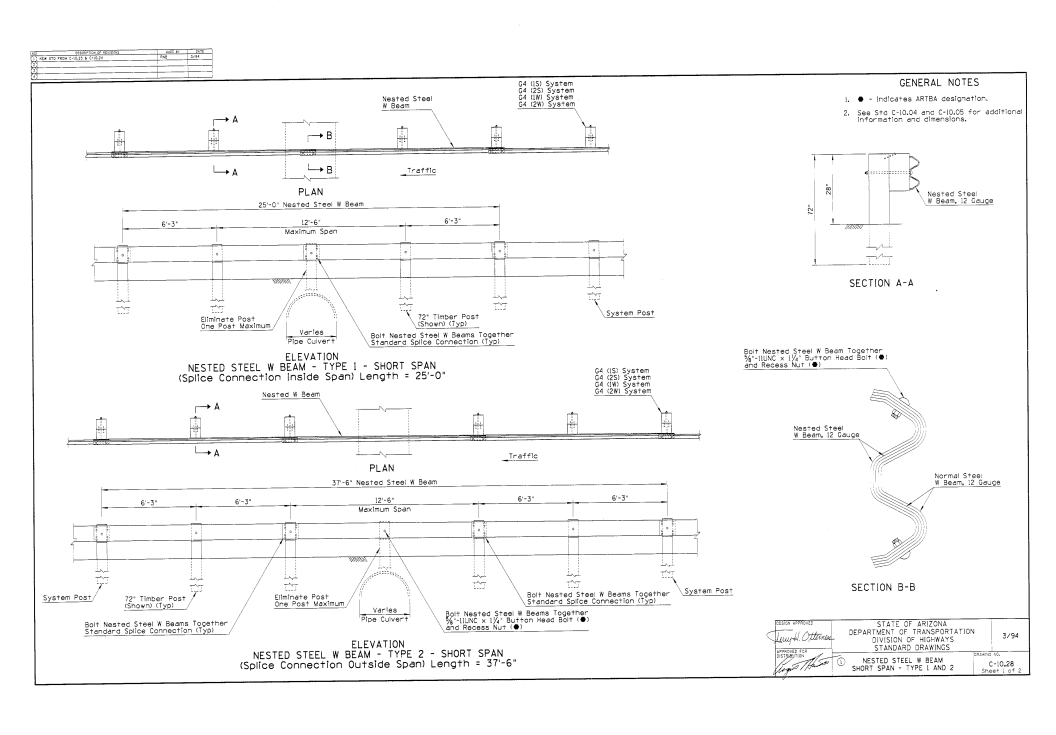
- G Gutter Joint
- T PCCP Thickness
- D Gutter Thickness
- B Barrier Joint

DEPARTMENT OF ARIZONA

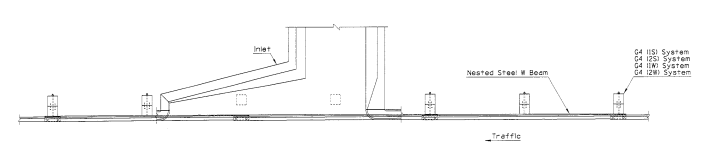
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

ORANINO NO.

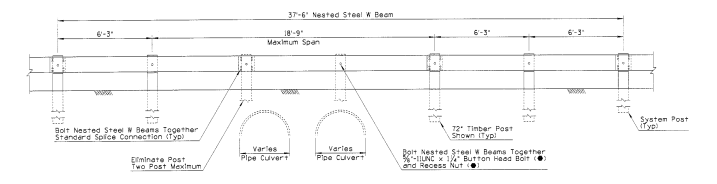
C-07.01
Sheet 2 of 2.



INC. DESCRIPTION OF REVISIONS	NADE BY	DATE
! NEW STD FROM C-10.23 & C-10.24	PNB	3/94
51		
74		
		



PLAN



ELEVATION

NESTED STEEL W BEAM - TYPE 3 - LONG SPAN Length = 37'-6"

DESIGN APPROVED

STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION

JOYLISION OF HIGHWAYS

STANDARD DRAWINGS

STANDARD DRAWINGS

OISTORICH OF THE STANDARD DRAWINGS

DRAWING NO.

DRAWING NO.

DRAWING NO.

DRAWING NO.

DRAWING NO.

DRAWING NO.

STATE OF ARIZONA

JOYLISTOR

1 OF ARIZONA

3/94

DIVISION OF HIGHWAYS

STATE OF ARIZONA

1 OF ARIZ

GENERAL NOTES

1. Use Type 3 Nested Steel W Beam to span downdrain or spillway inlets as snown in the plan view.

2. Use Type 3 to span multiple obstructions as shown in the elevation view.

SO DESCRIPTION OF REVISION OF THE STORY OF THE STORY C+10.23 & C+10.24	NS NSE TO DATE PRO 2/44	GENERAL NOTES
		 See Std C-10.04 and C-10.05 for additional information and dimensions.
	G4 (IS) System G4 (2S) System G4 (IW) System G4 (2W) System Steel W Beam	
	Treffic	
	PLAN	
 	6'-3' 6'-3' 6'-3' 6'-3'	
<u> </u>		
	Bolted Anchor System Post	
	72* Timber Post (Shown) (Typ) Bolted Anchor Ses Timber or Steel Post Installation Detail (Typ)	
	Box Culvert - Width Varies	
	ELEVATION	
	BOLTED ANCHOR BOX CULVERT INSTALLATION	

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

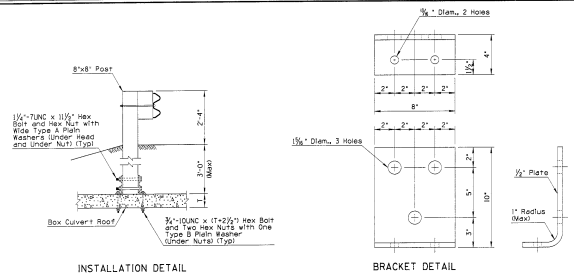
BOLTED ANCHOR GUARD RAIL 3/94

C-10.29

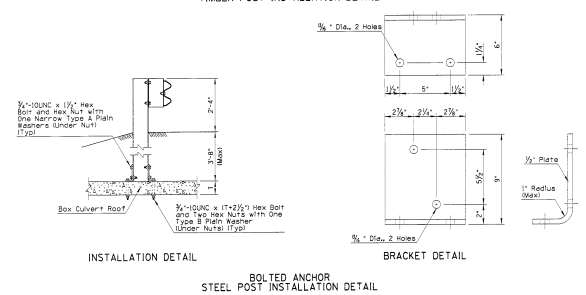
Sheet 1 of 2

DESIGN APPROVED

NO!	DESCRIPTION OF REVISIONS	WADE BY	DATE
1 NE	# STD FROM C-10.23 & C-10.24	PNB	3/94
24			
- 4			
M			-

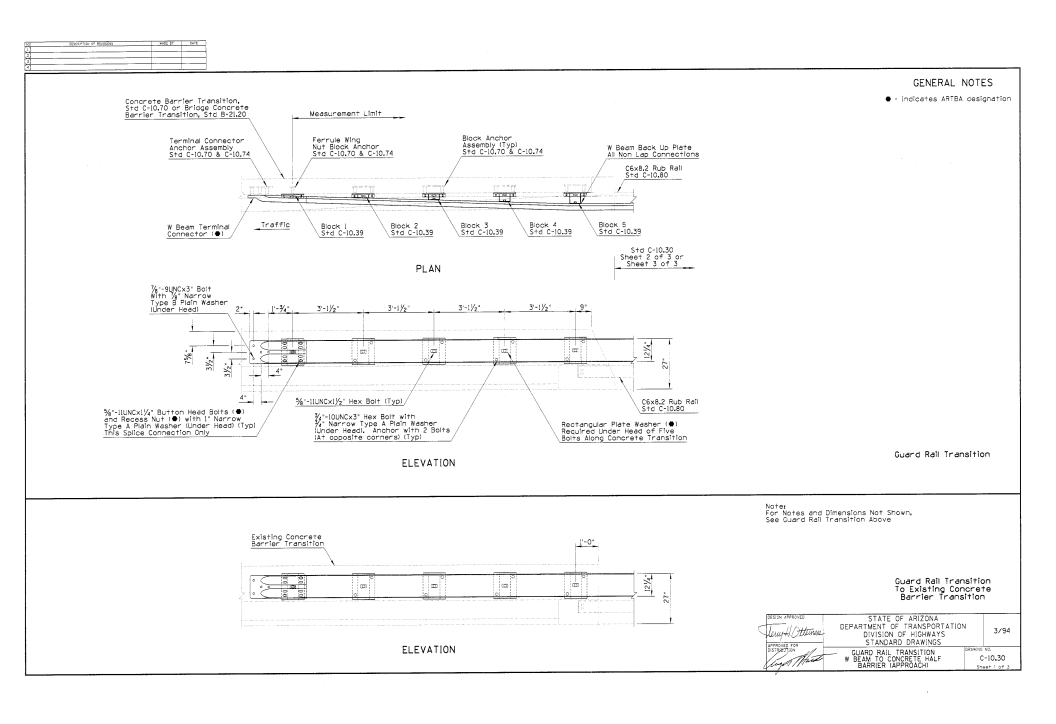


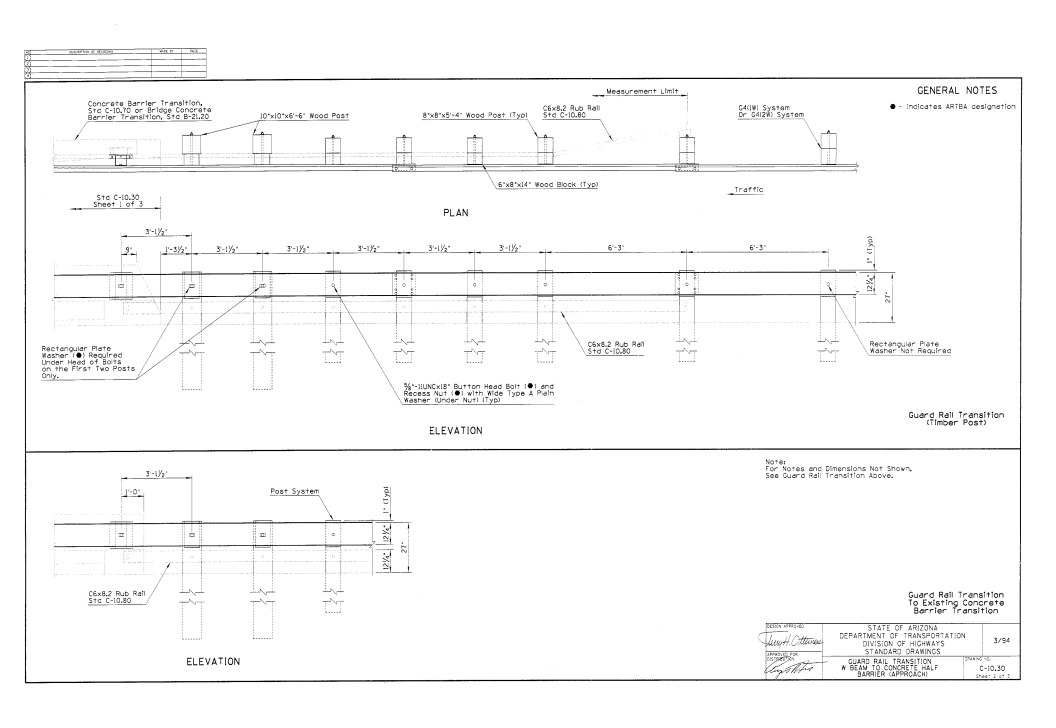
BOLTED ANCHOR TIMBER POST INSTALLATION DETAIL

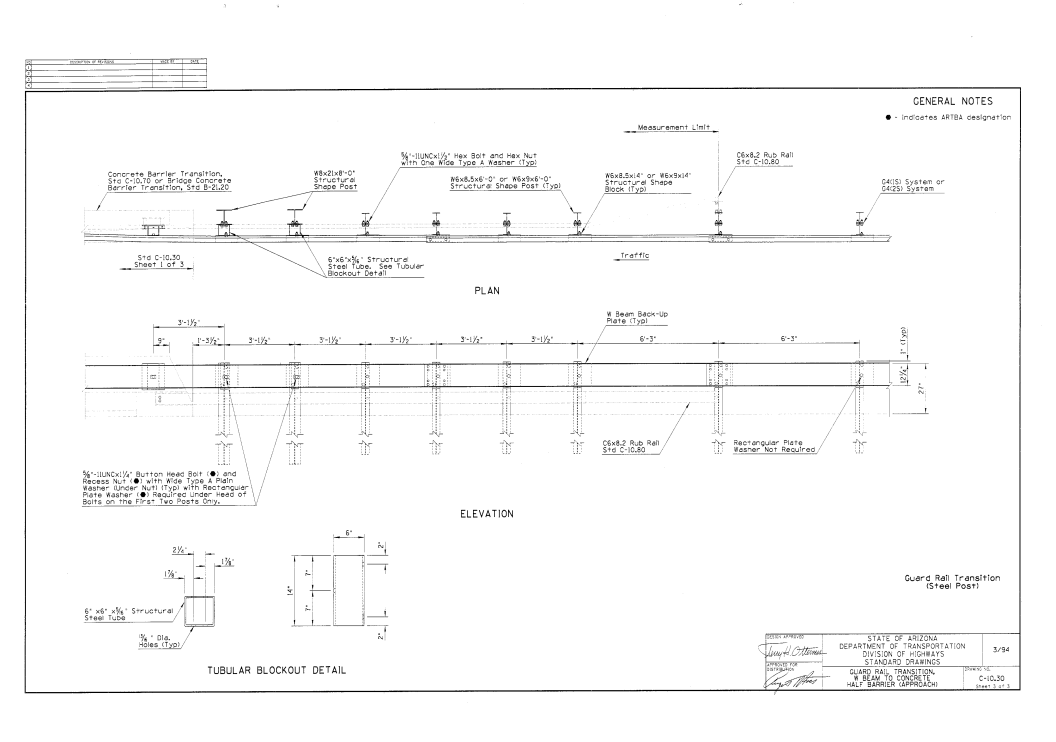


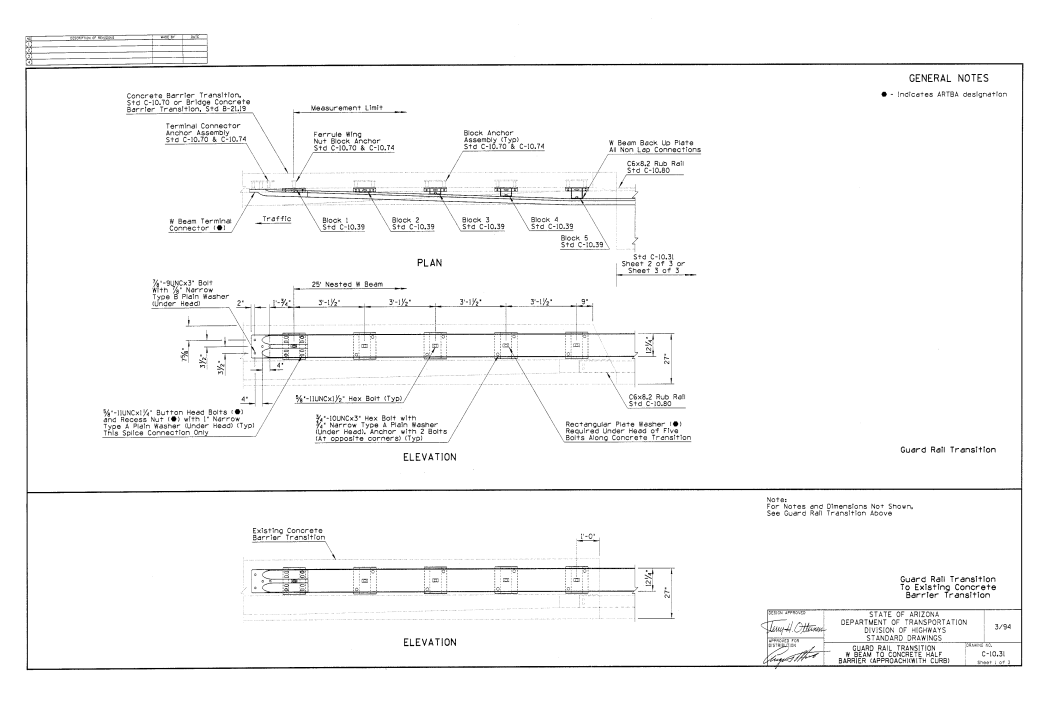
- 1. Drill through top of box culvert with rotary drill.
- 2. Bracket may be made of one piece hot bent, or two pieces welded together.
- 3. Short timber posts anchored to box culvert roof shall be $8\,^{\circ}$ x $8\,^{\circ}$ only.

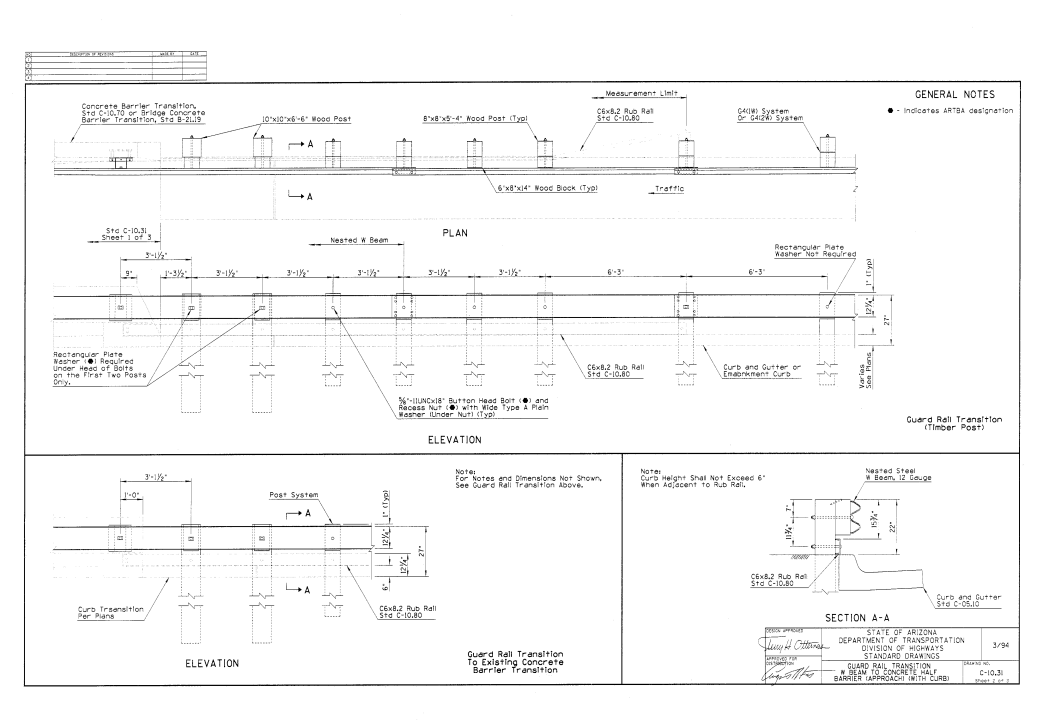


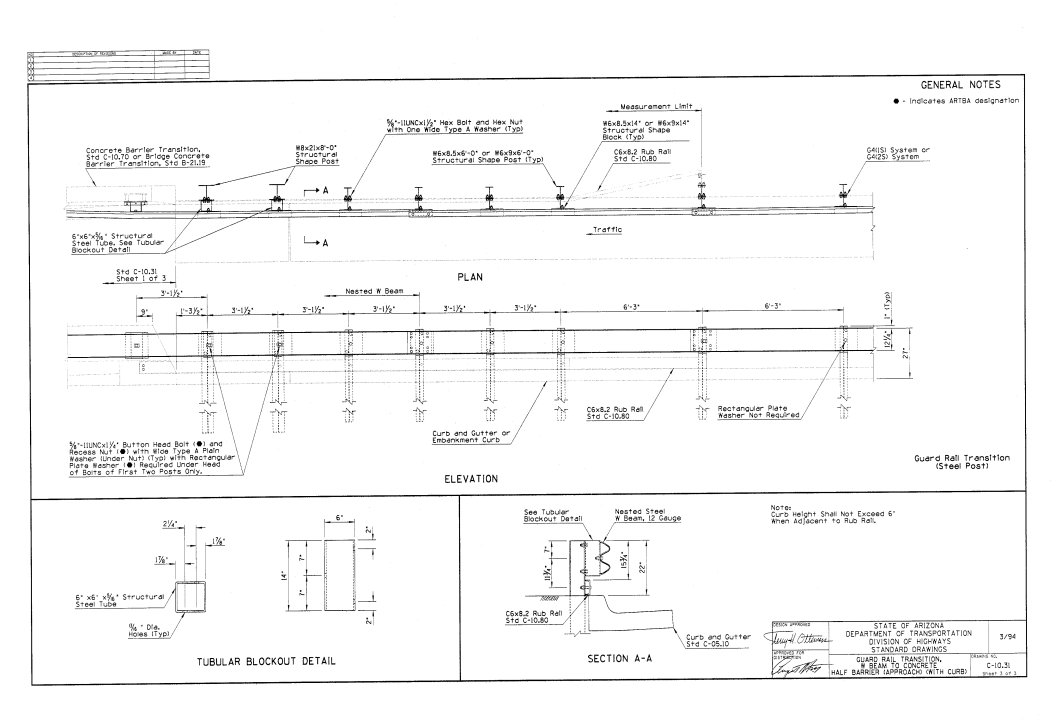


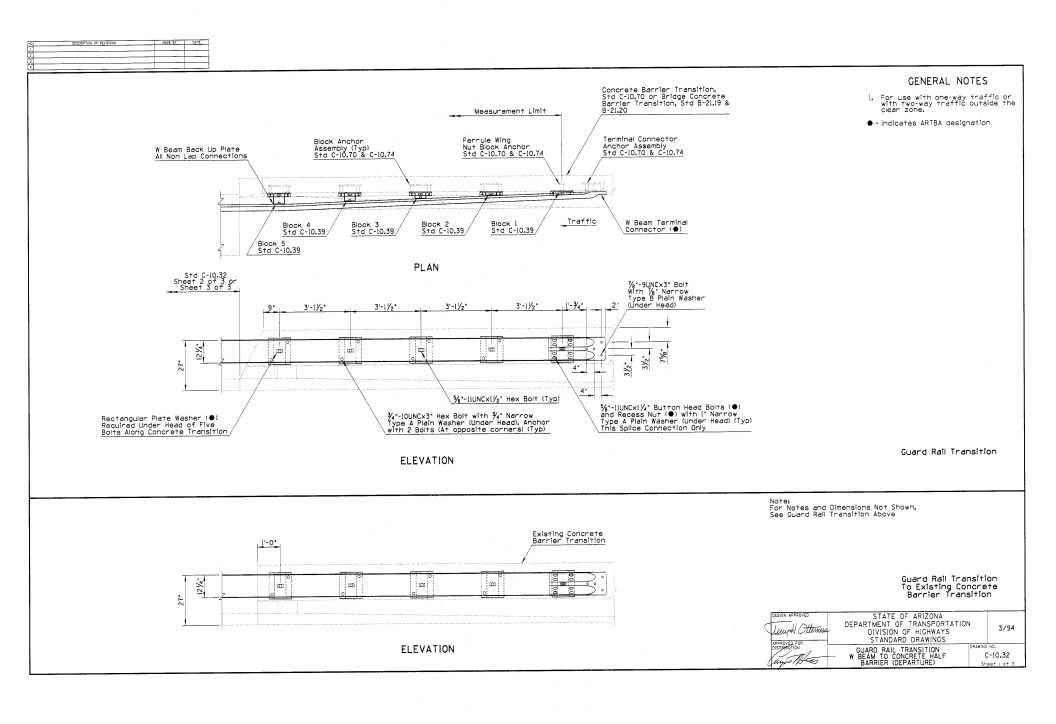


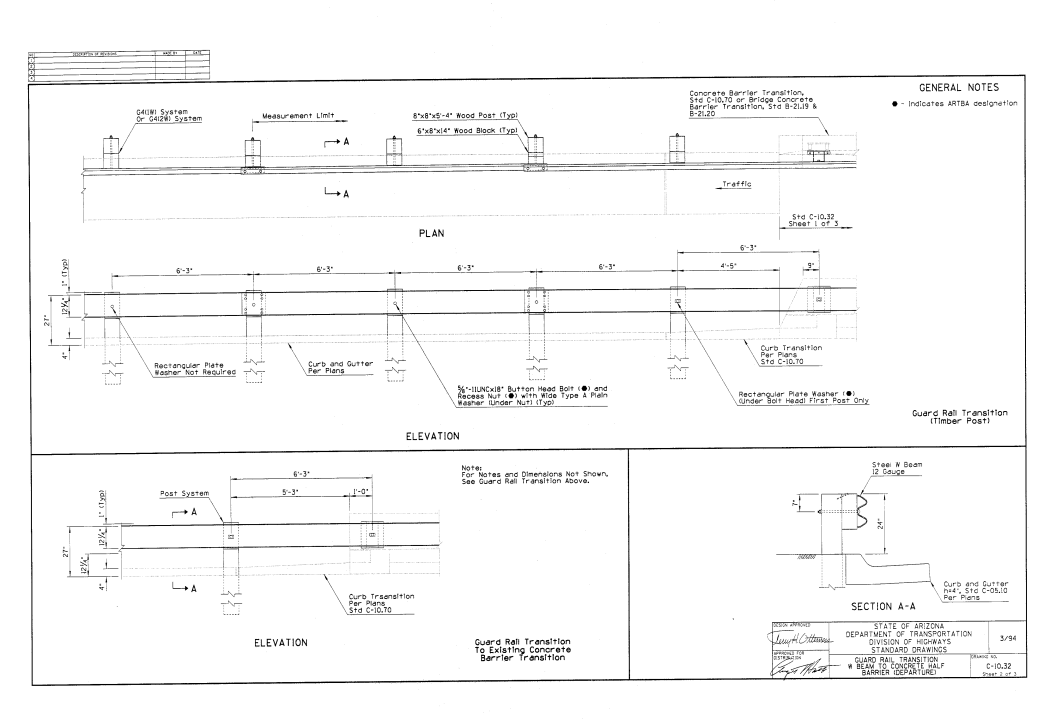


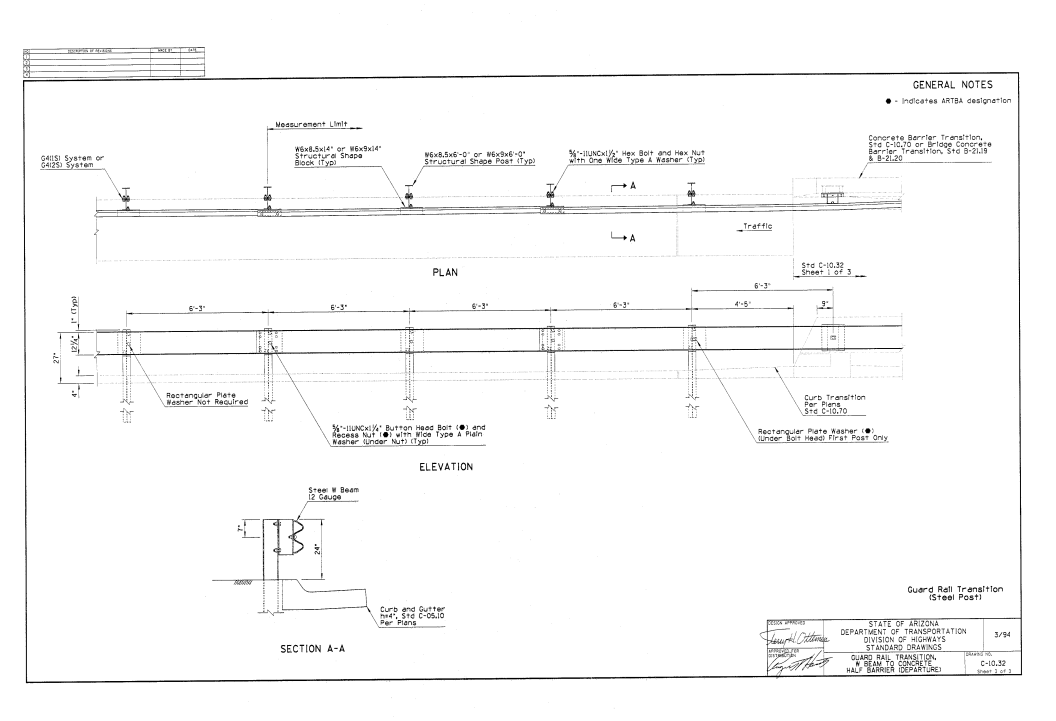




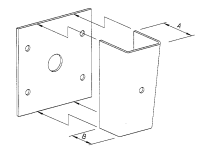






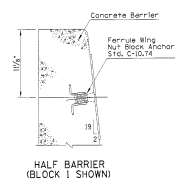






	DIMENSION		
BLOCK	A	В	
2	11/4"	7∕8*	
3	21/2"	13/4"	
4	311/16"	25/8"	
5	415//6"	3 1/16 "	

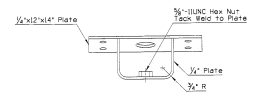
Note: Block 1 is a 1/4"x12"x14" Plate

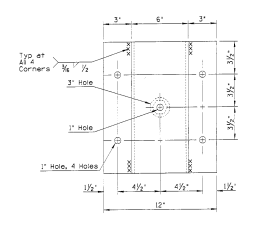


HALF BARRIER (BLOCK 2 SHOWN)

Concrete Barrier

Block Anchor Assembly Std. C-10.74

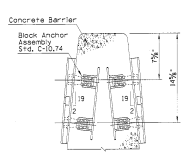






Blocks 2,3,4 and 5

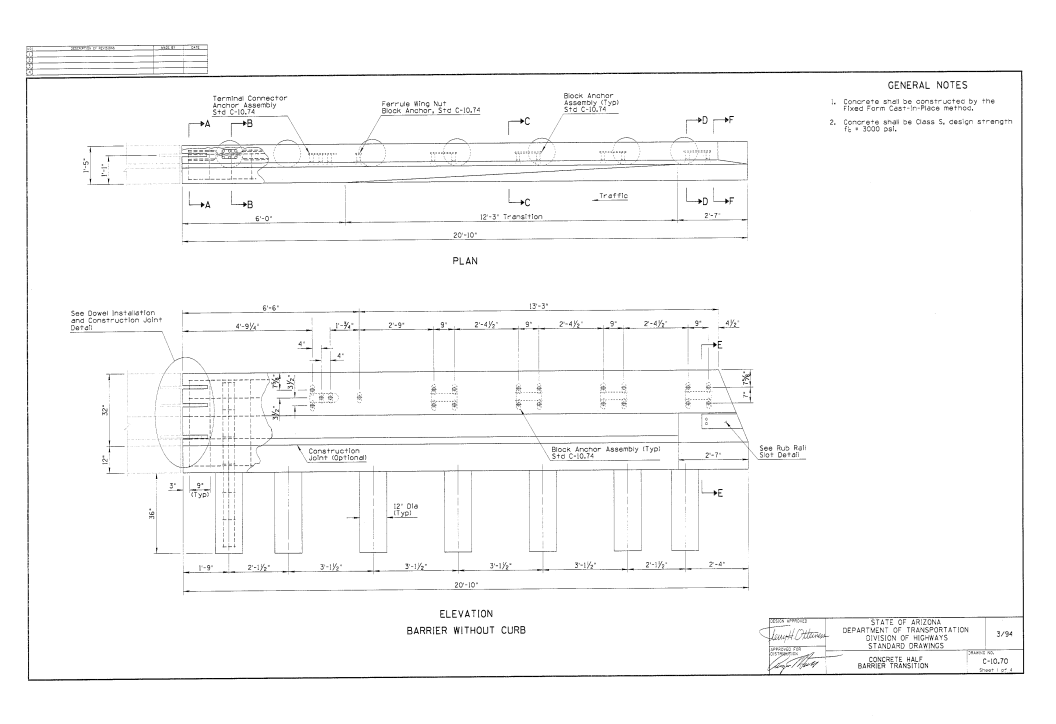
BLOCK DETAILS

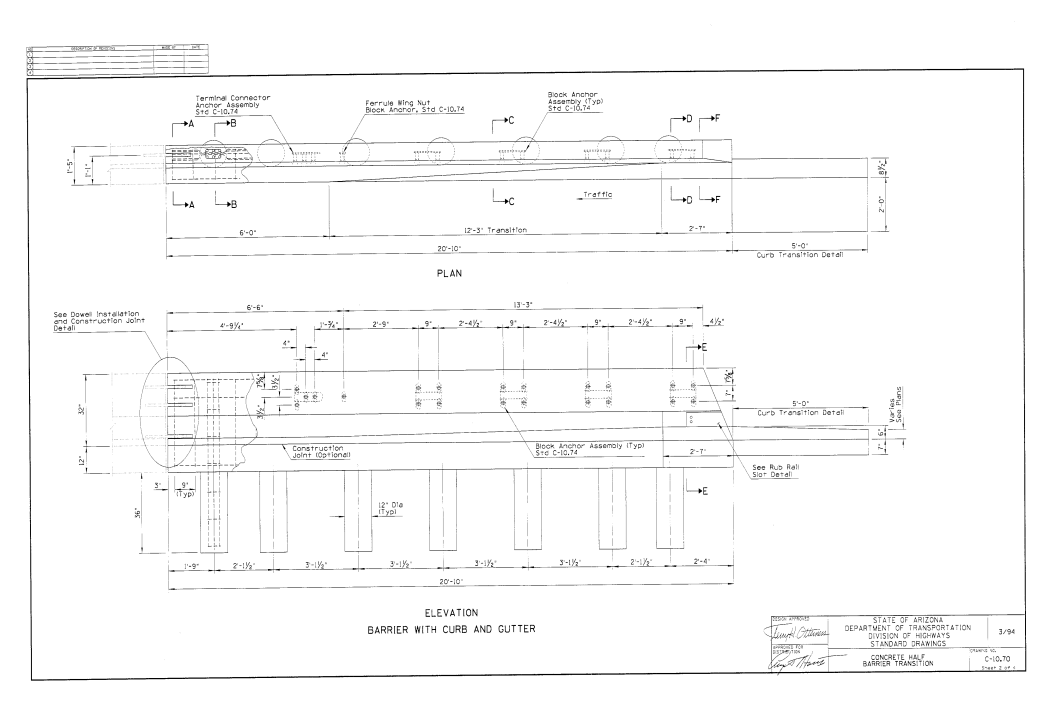


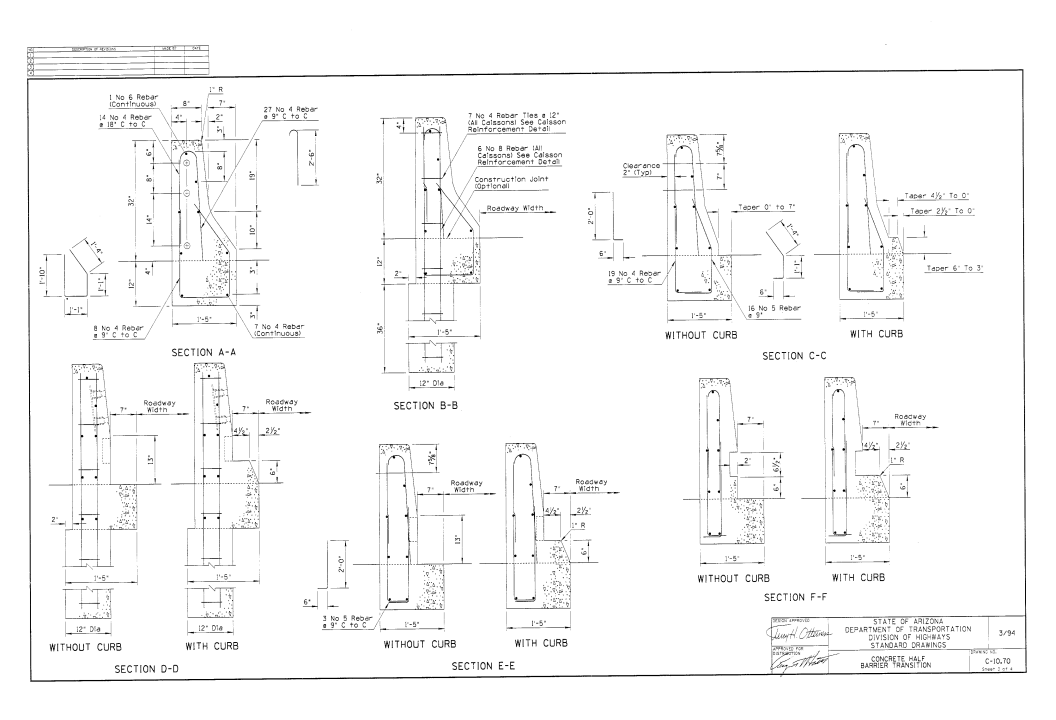
MEDIAN BARRIER (BLOCK 2 SHOWN)

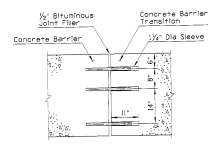
BLOCK AND ANCHORAGE DETAILS

LOWH, Ottomers	STATE OF ARIZONA DEPARTMENT OF TRANSPORTAT DIVISION OF HIGHWAYS STANDARD DRAWINGS		3/94
ury I Hus	HARDWARE FOR W BEAM TRANSITION TO CONCRETE BARRIER	ORAWING	NO. C-10.39







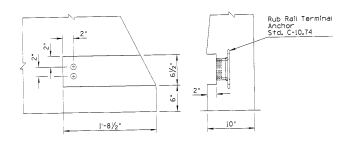


92.

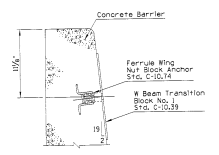
Joint Assembly

Dowel Locations

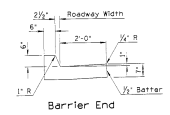
DOWEL INSTALLATION AND CONSTRUCTION JOINT DETAIL

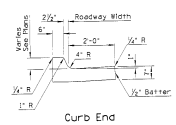


RUB RAIL SLOT DETAIL

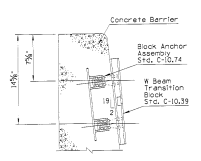


BLOCK AND ANCHORAGE HALF BARRIER (BLOCK I SHOWN)

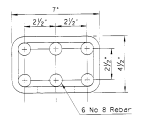


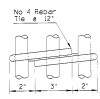


CURB TRANSITION DETAIL



BLOCK AND ANCHORAGE HALF BARRIER (BLOCK 2 SHOWN)

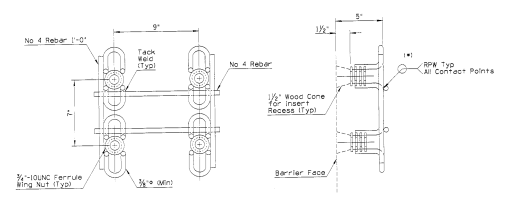




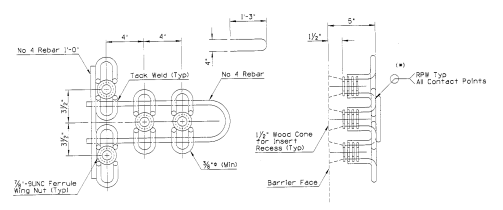
CAISSON REINFORCEMENT

JESSON APPROVED JEMY H. OTHERMAN APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTAT DIVISION OF HIGHWAYS STANDARD DRAWINGS	[]ON	3/94
DISTATESTION Major / Harat	CONCRETE HALF BARRIER TRANSITION	1	NO. -10.70 eet 4 of 4



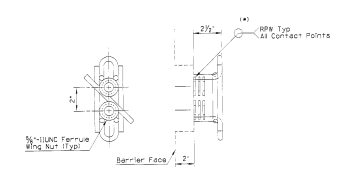


BLOCK ANCHOR ASSEMBLY

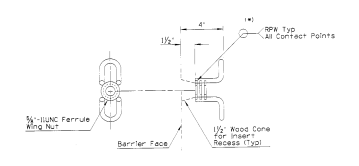


TERMINAL CONNECTOR ANCHOR ASSEMBLY

* Each Weld Shall Develop The Tensile Strength Of The Wire

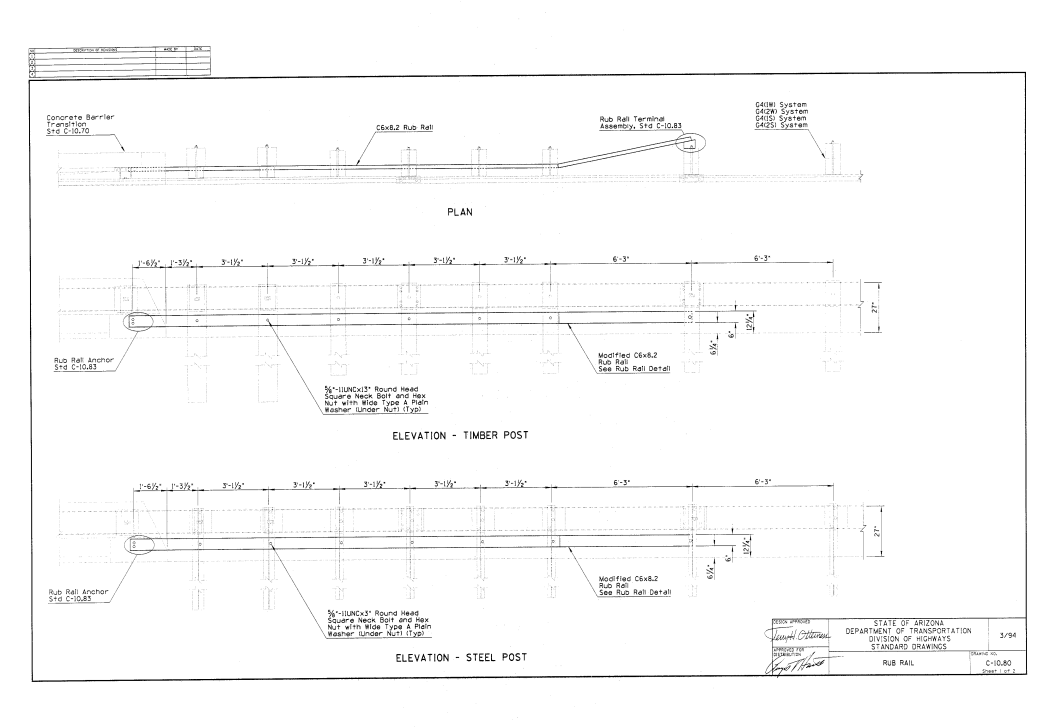


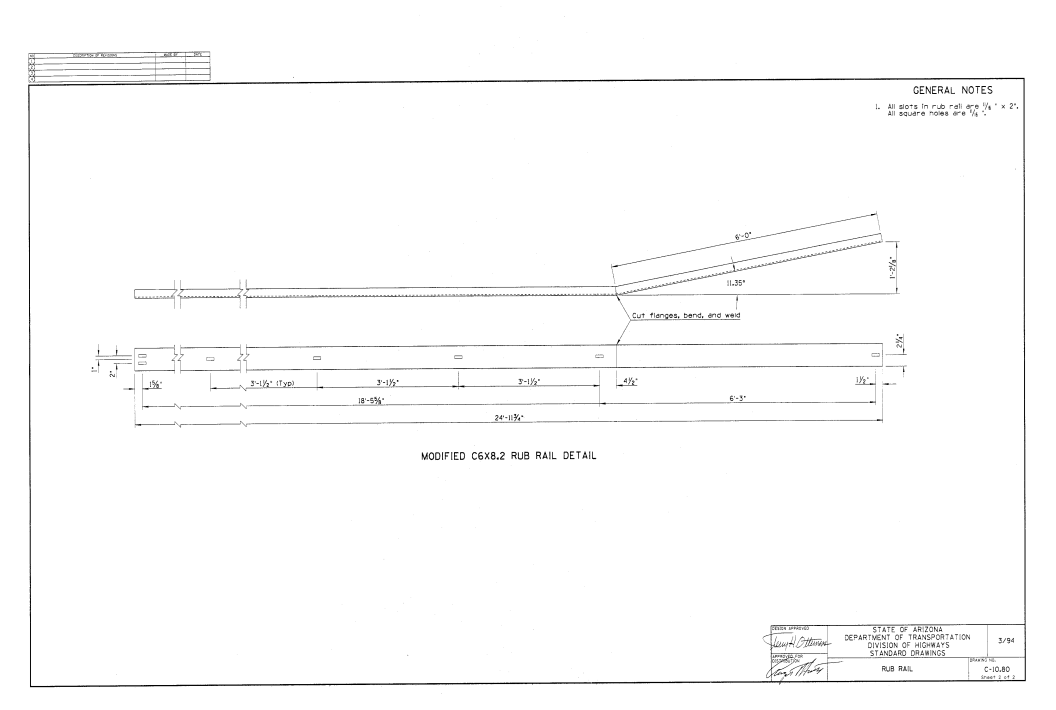
RUB RAIL TERMINAL ANCHOR



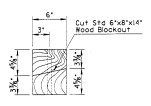
FERRULE WING NUT BLOCK ANCHOR

DESIGN APPROVED LIMY H. Others APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATI DIVISION OF HIGHWAYS STANDARD DRAWINGS	ON	3/94
DISTABLUTION THE	HARDWARE FOR CONCRETE BARRIER TRANSITIONS	DRAWING	NO. C-10.74

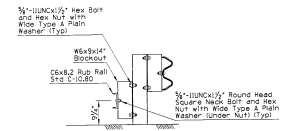




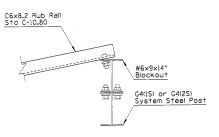
	DESCRIPTION OF REVISIONS	MADE BY	
1)			
29			
₹			



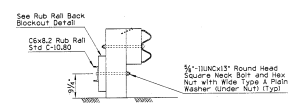
PLAN
RUB RAIL BACK BLOCKOUT DETAIL



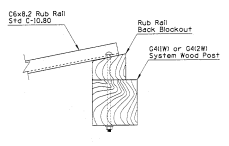
SECTION



PLAN STEEL POST

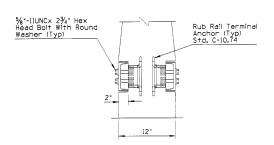


SECTION

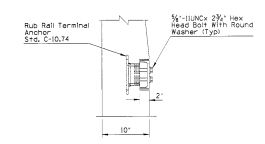


PLAN TIMBER POST

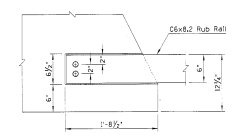
RUB RAIL TERMINAL ASSEMBLY



Median Barrier



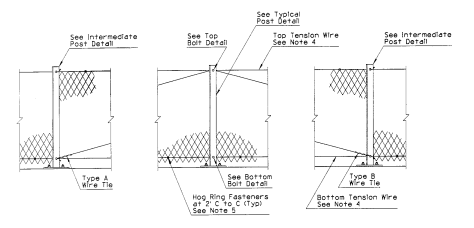
Half Barrier



Elevation RUB RAIL ANCHOR

DESIGN APPROVED LEW H. Otterned APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	N	3/94
tuyet Hare	HARDWARE FOR RUB RAIL	DRAWING	NO. C-10.83

NO DESCRIPTION OF REVISIONS		
		GENERAL NOTES
		 Posts shall be 12'-6" C to C. Structural steel shall conform to ASTM-A-36, galvanized ASTM-A-123.
η	Π	 Hex head bolt shall conform to ASTM-A-307, galvanized ASTM-A-153 Class C.
•62	.63	 Helical spring lock washer shall conform to ASTM-A-3i3, galvanized ASTM-A-153 Class C.
4*-	4 4	 Tension wire: AWC No 9(0.148") galvanized to conform to ASTM-A-116 Class 2.
		5. Hog ring: AWG No 12 (0.105") galvanized ASTM- A-116 Class 2. Fasten glare screen to top and bottom tension wire spaced approximately 2' apart.
28	35.	6. Glare Screen: 18 Gauge steel. ASTM-A-526, galvanized ASTM-A-526/(G235), expanded to the following dimensions: 1.33" shortway of diamond and 4.0" longway of diamond (center to center of bridges) with a strand width of 0.250" angled at approximately 20° to the plane of the original sheet, Top edge to be shop curied and crimped on 12" centers. Glare screen shall be installed such that flat portion of screen blocks light from headlights. See Direction Detail.
Glare Screen Installation on	Glare Screen Glare Screen Installation on Installation on	original sheet. Top edge to be shop curied and crimped on 12" centers. Glare screen shall be installed such that flat portion of screen blocks
Standard Median Barrier	Median Barrier Transition Half Barrier at Bridge Pier	light from headilights. See Direction Detail. 7. Splices allowed in glare screen at posts only, with one full diamond overlap.
		8. Glare screen shall be constructed without interruption to the greatest degree possible.
12'-6" Typ	Bolt Clare Screen and Top and Bottom Tension Wires at Every Fifth Post See Cross Brace Post Detail Bottom Tension Wire See Note 4 Top Tension Wire See Wire Routing Detail See Note 4 Tile Tension Wires and Glare Screen Through Top and Bottom Holes at Each intermediate Post With Type C Wire Tile See Intermediate Post Detail Bottom Tension Wire (Continuous) See Note 4 ELEVATION	Hog Ring Fasteners at 2 C to C (Typ) See Note 5
	Cross Brace Post Top Tension Wire Cross F	Brace
	Bottom Tension Wire	1
	TENSION WIRE ROUTING DETAIL	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS OBSTRIBUTION GLARE SCREEN CONCRETE MEDIAN BARRIER

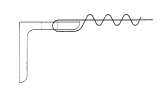


See Typical
Post Detail

Type C
Wire Tie

Type C
Wire Tie

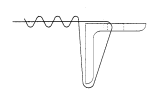
Hog Ring Fasteners
at 2' C to C (Typ)
See Note 5



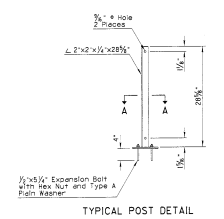
TYPE A WIRE TIE

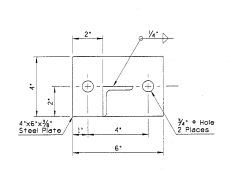
CROSS BRACE POST DETAIL





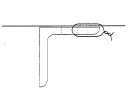
TYPE B WIRE TIE







Traffic



TYPE C WIRE TIE

SECTION A-A

DIRECTION DETAIL

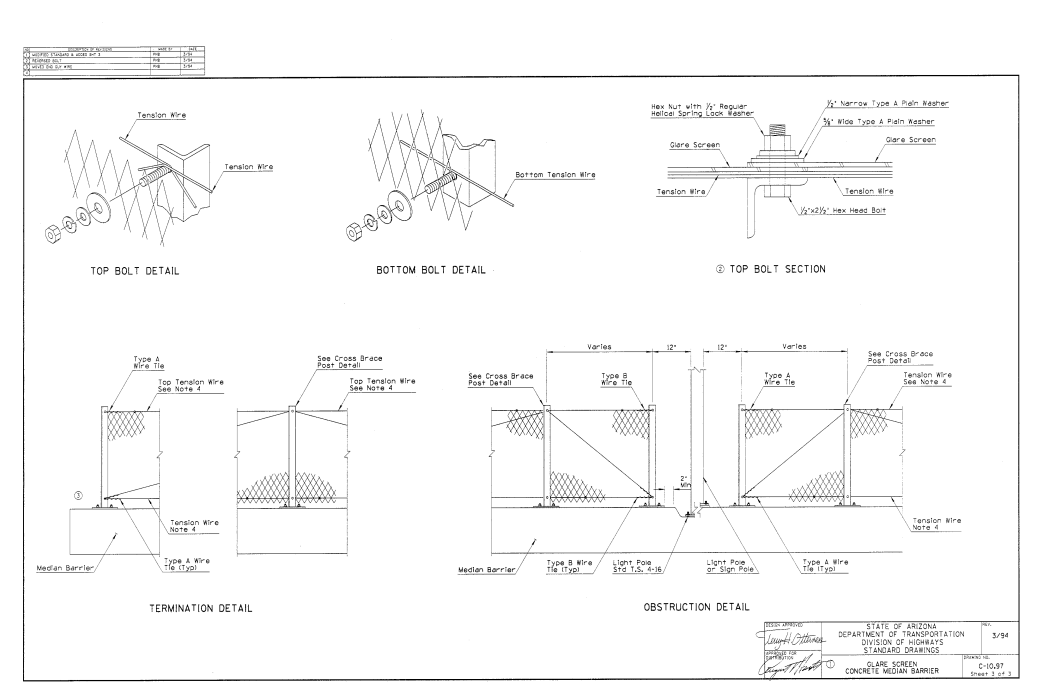
Elevation

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS

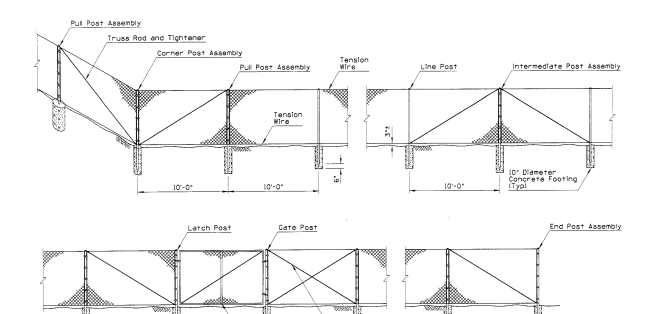
GLARE SCREEN CONCRETE MEDIAN BARRIER

C-10.97 Sheet 2 of 3

3/94



MADE BY	DATE
PNB	3/94
	1



TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 1 SHOWN

As Required

By Engineer

10'-0"

Vertical

Brace

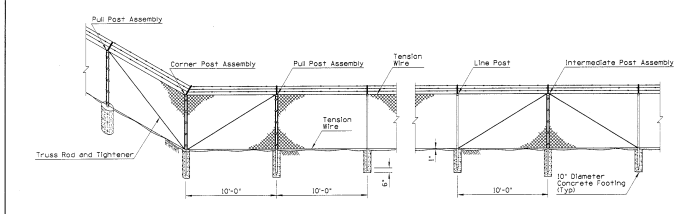
Typical Both Sides

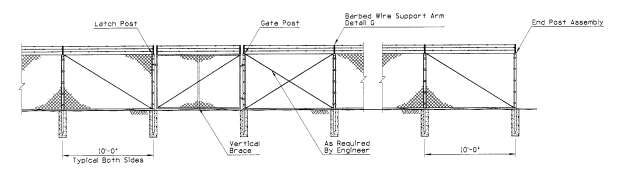
			TYPI	CAL POST D	IMENSIO	NS		
Fabric Corner, End, intermediate, Height Gate, Latch and Pull Posts				Line Posts				
		Round	Roll Fo	ormed		Round		Roll Formed
	Length	(OD)	L	Ω	Length	(OD)	H-Section	Ω
36"	6'-0"	2.375"	3.50"×3.50"	2.25"×1.70"	5'-6"	1.900*	1.875"×1.625"	1.875"×1.625"
48"	7'-0"	2.375"	3.50"×3.50"	2.25"×1.70"	6'-6"	1.900"	1.875"×1.625"	1.875"×1.625"
60"	8'-0"	2,375"	3.50*×3.50*	2.25"×1.70"	7'-6"	1.900*	1.875"×1.625"	1.875"×1.625"
72"	9'-0*	2.375*	3.50*x3.50"	2.25"×1.70"	8'-6"	1.900"	1.875"×1.625"	1.875"×1.625"
Over	Height	2.875*	3.50"×3.50"	2.50"×2.50"	Height +2'-6"	2.375"	2.250"×2.000"	1.875"×1.625"

- i. Posts shall be round, H-section, or roll-formed and shall conform to the nominal dimensional requirements shown on the plans. Dimensional tolerances for all shapes shall be according to ASTM A-500. In addition, the material of which posts are fabricated shall have a nominal thickness, before galvanizing, of not less than 0.111" for line posts and 0.130" for terminal posts.
- 2. Chain link fabric shall be either zinc-coated or aluminum-coated steel wire fence fabric. Zinc-coated steel fabric shall conform to the requirements of ASTM A392, Class I coating. Aluminum-coated steel fabric shall conform to the requirements of ASTM A491, with a minimum weight of coating of 0.40 ounce per square foot of wire surface area. Fabric shall be II guage for all fence fabric 60 inches or less in height and shall be 9 guage for fabrics greater than 60 inches in height.
- Tension wires shall be 7 guage (0.177 inch diameter) coll spring steel wire with a minimum tensile strength of 75,000 pounds per square inch and shall be zinccoated or aluminum-coated.
- 4. Truss rods shall be $\frac{7}{2}$ inch diameter adjustable rods. Truss tighteners shall have a strap thickness of not less than $\frac{7}{2}$ inch.
- 5. Stretcher bars shall be $\%_6$ inch by $\%_4$ inch steel flat bars. Stretcher bar bands shall be $/_6$ inch by one inch preformed steel bands.
- $\widehat{\mbox{\ensuremath{\mbox{\foot}}}}$ 6. Bottom tension wire shall be 3 inches from top of crown on concrete footings.
 - Intermediate post assemblies shall be spaced at 500 foot intervals or midway between pull posts when the distance between such posts is less than 1,000 feet and more than 500 feet.
 - 8. See sheet 3 of 3 for typical fence location.

DESIGN APPROVED	STATE OF ARIZONA	REV.
Temy H. Otterress	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS	N 3/94
APPROVED FOR	STANDARD DRAWINGS	1
Jugus Han G	FENCE, CHAIN LINK TYPE 1	C-12.20 Sheet 1 of 3

NO DESCRIPTION OF REVISIONS	MADE BY	DATE
(1) MODIFIED DIMENSION	PNB	3/94
(2)		
3		

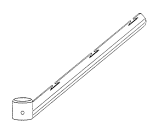




TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 2 SHOWN

			TYPIC	AL POST I	DIMENSIC	NS		
Fabric Height								
		Round	Roll Fo	ormed		Round		Roll Formed
	Length	(OD)	Ŀ		Length	(OD)	H-Section	Ω
72*	1 8'-6"	2.375"	3.50"×3.50"	2.50"×2.50"	8'-0"	1.900*	1.875"×1.625"	1.875*x1.625*

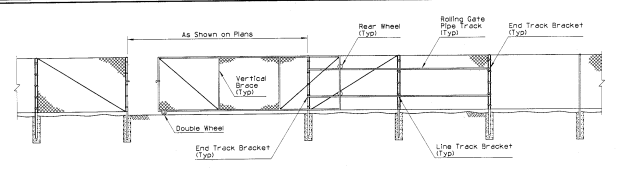
- 1. Barbed wire for use with Type 2 chain link fence shall be 12 guage steel wire with 4 point 14 guage barbs spaced five inches apart and shall be either zinc-coated or aluminum-coated. Zinc-coated steel wire shall conform to the requirements of ASTM A121, Class I coating. Aluminum-coated steel wire shall conform to the requirements of ASTM 1585, Type 1, Class I coating.
- Barbed wire support arm shall be of the type shown on the plans, shall be fabricated from commercial quality steel, and shall be zinc-coated in accordance with the requirements of AASHTO Mill.
- Bottom tension wire shall just clear top of crown on concrete footings.
- 4. For details and notes not shown see chain link fence Type 1, sheet ! of 3.
- 5. See sheet 3 of 3 for typical fence location.

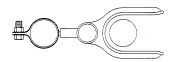


DETAIL G BARBED WIRE SUPPORT ARM

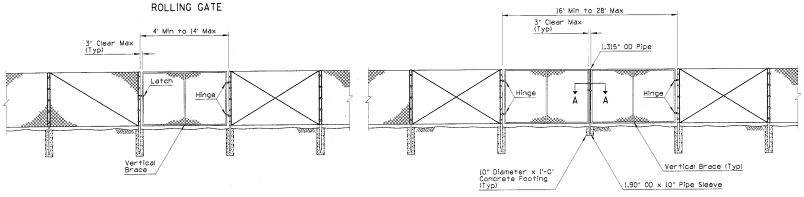
IGN APPROVEO	STATE OF ARIZONA		REV.
uy H. Otterness	DEPARTMENT OF TRANSPORTATI	ON	3/94
My H. O, We cruss	DIVISION OF HIGHWAYS		37 34
POVED FOR	STANDARD DRAWINGS		
ROYED FOR RIBUTION		DRAWING	NO.
Alfanti	FENCE, CHAIN LINK TYPE 2		C-12.20

NO.	DESCRIPTION OF REVISIONS	 MADE BY	DATE
(1) MODIFIED D		PNB	3/94
(2)			1
31			I
		 	_





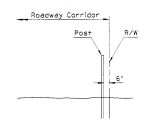
SECTION A-A
DOUBLE GATE LATCH ASSEMBLY



SINGLE GATE

TYPICAL GATE DIMENSIONS											
	SINGLE AND DOUBLE SWING GATES			ROLLING GATES							
Gate Leaf Width					Gate Post Size	Gate Leaf Width	No of Equally Spaced Vertical Braces	Tension Rods Per Braced Panel	Gate Post Size		
6' H or Less		OD	Over 6' H		OD	-	Di dees		OD		
3' to 8'	0	2.8750*	3' to 8'	0	2.8750"	6' to 13'	1	0	2.8750"		
8' to 16'	1	4.0000"	8' to 16'	i	4.0000"	13' to 16'	1	1	2.8750"		
16' †o 18'	2	4.0000"				16' to 21'	2	1	2.8750"		
						21' to 27'	2	1	2.8750*		
						28' and Larger	3	1	2.8750*		

DOUBLE GATE



① TYPICAL FENCE LOCATION

DESIGN APPROVED LEWY H. Otterness APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	3/94
Cun Harry	FENCE, CHAIN LINK GATES	NO. C-12.20 et 3 of 3

GATES FOR CHAIN LINK FENCE - TYPE 1 SHOWN (Type 2, With Barbed Wire Typical)